

6.8 SPC09 SIGNAL POST CRANE



The Thomson Signal Post Crane makes light work of changing coloured light signal heads, junction indicators and associated equipment.

The crane is made in 1.8m and 0.9m sections which fit together and clamp to the signal post and which can cater for any signal post height.

A high quality certificated hand winch is used to lower the old signal head to the ground and to raise the new one.

The entire structure of the crane is made of a light weight aluminium alloy for ease of carrying.



FEATURES

- Strong and Light
- Sectional Design
- Proven in Use Since 2004
- 125 kg WLL
- 250 kg Proof Load
- Full Factory Parts Backup
- CE Marked

A QUICK, SIMPLE SOLUTION TO HANDLING OF HEAVY SIGNAL HEADS AND ASSOCIATED EQUIPMENT

SPECIFICATIONS

Weight (Complete 7m)	60 kg
Weight (Heaviest Section)	14 kg
WLL (Safe Working Load)	125 kg
Proof Load (Factory test)	250 kg
Mechanism	Hand winch

APPLICATIONS

- Signal Heads
- Junction Indicators

DOCUMENTATION

- Operator's / Maintenance Manual
- LOLER Test Certificate
- PADS No. 094/019176



BENEFITS

- Fully certificated and tested
- Simple set-up & operation
- Light weight



OPTIONS AND ORDERING INFORMATION

The SPC09 Signal Post Crane is available in plain and anodised finishes.

The set of parts includes:

- Winch on 1800mm post with jib
- 2 x 1800mm extension posts
- 1 x 900mm extension post
- 1 x Base
- 3 x Clamp assemblies

PRODUCT ACCEPTANCE

This product has full Network Rail Product Acceptance under Certificate number 05/03126



SPC09-01 Signal Post Crane assembly

MODEL NUMBERS FOR ORDERING

When ordering this product please use the ordering code below to specify the correct options

SPC09-□□

Grab Type	Code
<i>Plain Finish</i>	01
<i>Anodised Finish</i>	02